

Contents

Contributing Authors	,
Preface	i
Section	ı
$ ext{FUNDAMENTALS}$	
Tables, Symbols, and Abbreviations 1a. Published Electrical Standards and Graphical Symbols for Industrial Equipment. 1b. Electrical Diagrams. 1c. Log Tables, Trigonometric Tables, Trigonometric Identities, Derivatives, Integrals, and Series. 1d. Laplace Transforms and Inverse. 1e. Physical Constants and Factors.	
Mathematics 1f. Logarithms, Alignment Charts, Binary Mathematics and Conversion, Algebra, Trigonometry, Calculus. 1g. Heaviside Operators and Laplace Transforms. 1h. Desk Calculating Machines. Binary Mathematics and Conversion. 1i. Feedback-control-system Theory.	
Physical Laws 1j. Statics. 1k. Mechanics of Solids. 1l. Fluid and Gas Flow. Heat Transfer. 1m. Chemical Principles. 1n. Light and Optics. 1o. Basic Electrical Theory.	
CONTROL ELEMENTS	!
Electrical Control Elements 2a. Electrical References. 2b. Conductors, Connectors, and Insulators. 2c. Resistors. 2d. Capacitors. 2e. Transformers and Inductors. 2f. Electron Tubes: General Considerations. 2g. Mechxiii	

Section	n
anisms of Electron Emission. 2h. Electron Tubes: Basic Phenomena of Electron Flow. 2i. High-vacuum Triodes and Multigrid Tubes, Photoelectric Tubes and Multipliers, and Cathode-ray Tubes. 2j. Gas-filled Tubes. 2k. Microwave Tubes. 2l. Semiconductors. 2m. Transistors. 2n. Magnetic Amplifiers. 2o. Relays and Limit Switches. 2p. Magnetic Contactors and Basic Motor-control Circuits. 2q. Rotary Electrical Equipment. 2r. Generator-Motors, Tachometer Generators, and Rotating Regulators. 2s. Electric-friction Clutches and Brakes. 2t. Eddy-current and Magnetic-particle Apparatus. Mechanical, Hydraulic, and Pneumatic Control Elements	
2u. Mechanical Control Elements. 2v. Hydraulic and Pneumatic Control Elements. 2w. Transducers.	
POWER SUPPLIES, CONSTANT POTENTIAL	3
Rectifiers and D-C Supplies 3a. Low-power Conversion. 3b. Equipment for Electrostatic Applications. 3c. X-ray Circuits and Applications. 3d. Mechanical, Metallic, and Special Rectifiers. 3e. Mercury-arc Power Rectifiers. 3f. Primary Batteries. 3g. Storage Batteries.	
A-C Supplies 3h. Oscillators. 3i. Mechanical-Electrical Vibrators. 3j. Non-sinusoidal Oscillators, Special Waveforms.	
Plant-system Characteristics	
3k. General Power Supplies. 3l. Special Power Supplies.	
Hydraulic and Pneumatic Power Supplies 3m. Fluid Systems. 3n. Flow and Pressure.	
CONTROL CIRCUITS	4
CIRCUIT APPLICATIONS	5
5a. Electronic Relays. 5b. Heating, Lighting, and Welding Control. 5c. High-frequency Heating.	
Regulators and Servos	
5d. Stabilizing Means. 5e. Voltage Regulators, Power-factor Regulators, and Load Regulators. 5f. Control of Two-phase A-C	

α		
NO0	tim	١

Sect	ion
Motors. 5g. Control of D-C Motors. 5h. Special Motor-control Systems. 5i. Photoelectric, Tracer, Numerical Contouring, and Numerical Positioning Systems. 5j. Hydraulic and Pneumatic Control Circuits. 5k. Process Controllers. 5l. Air Gaging.	
INSTRUMENTS AND COMPUTERS	6
Instruments 6a. Regulated Electric-power Supplies. 6b. Direct-current Vacuum-tube Voltmeters. 6c. Alternating-current Vacuum-tube Voltmeters. 6d. Graphic Recorders: Oscillographs. 6e. Servo-operated Graphic Recorders and Function Plotters. Strain Gages. 6f. Cathode-ray Oscillographs and Electronic Switches. 6g. Stroboscopes and High-speed Photography. 6h. Instruments for Servo Phase-shift Attenuation. 6i. Radiation Survey Meters. 6j. Gaging by Radiation Methods. Nondestructive Testing. 6k. Mass Spectrometry. 6l. Vacuum-tube Testing. 6m. Low-frequency Test Oscillators.	
Computers	
6n. Analog Computers. 6o. Digital Computers.	
EQUIPMENT MECHANICAL DESIGN	7
7a. Signal-power-level Considerations. 7b. Radio Interference. 7c. New Production Techniques. 7d. Human Engineering. 7e. Design Fundamentals for Accessories and Auxiliary Devices Used with Electronic Control. 7f. Automation Today. 7g. Factory Testing. 7h. Field Testing.	
USERS' REQUIREMENTS	8
8a. Requirements of Various Industries. 8b. Design for Environmental Conditions. 8c. Military Requirements. 8d. Special Design Requirements for Standard, Off-the-shelf Electronic Controlled Devices. 8e. British Practice in Industrial Electronics. 8f. French Requirements and Practices.	
LETTERS PATENT IN THE UNITED STATES	9
TECHNICAL INFORMATION SOURCES	10
Index follows Section 10.	